	L#	Hits	Search Text	DBs	Errors
-	_			US-PGPUB; USPAT;	
1	L1	22266		USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
2	<u> </u>	16186	periodic with (moving or movement or motion)	US-PGPUB; USPAT;	
	L2			USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
3	L3	1869955	filter\$5	US-PGPUB; USPAT;	
				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
4	L4	378	(3D or 3-D or three-dimension\$5 or 3-Dimension) with (back projection or back-projection or backprojection)	US-PGPUB; USPAT;	
				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
5	L5	4682	voxel .	US-PGPUB; USPAT;	
				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
6	L6	46412	weight\$5 with distance	US-PGPUB; USPAT;	
				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
7	L8	279890	weight\$5 with (time or temporal)	US-PGPUB; USPAT;	
				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	L9	1	1 and 2 and 3 and 4 and 5 and 6 and 8	US-PGPUB; USPAT;	
8				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	L10	8	1 and 3 and 4 and 6 and 8	US-PGPUB; USPAT;	
9				USOCR; EPO; JPO;	
		1		DERWENT; IBM_TDB	

		Document ID	Title	Current OR	Current XRef	Inventor
Wi only	1	US 20050008116 A1	X-ray CT imaging method and x-ray CT system	378/20		Nishide, Akihiko et al.
this	2	05 20040114708	Method for imaging in the computer tomography of a periodically moved object to be examined and CT device for carrying out the method	378/4		Bruder, Herbert et al.
,	3	US 20030202637 A1	True 3D cone-beam imaging method and apparatus	378/210		Yang, Xiaochun
	4	US 20030072406 A1	Versatile cone-beam imaging apparatus and method	378/4		Yang, Xiaochun
	5	US 6865246 B2	True 3D cone-beam imaging method and apparatus		378/15; 378/901	Yang; Xiaochun
set only	6	US 6459754 B1	Methods and apparatus for cone beam multislice CT correction		378/15; 378/901	Besson; Guy M. et al.
	7	US 5838756 A	Radiation computed tomography apparatus	378/4	378/901	Taguchi; Katsuyuki et al.
NT any	8	US 5079697 A	Distortion reduction in projection imaging by manipulation of fourier transform of projection sample	382/280		Chesler; David A.